

Abstract

The present invention of a device for advancing even distribution of high cycle wave magnetism uses a coil body having characteristics of conducting high cycle wave magnetism energy. The coil body is coiled in such a way that
5 appears to have undulating distributed layers structure. A plurality of neighboring coil parts is annularly formed to become the coil body. Magnetism goes through any two neighboring coil parts will not repel or counteract each other
10 because the neighboring coil parts are not on the same plane. Thus the present invention can advance high cycle wave magnetic field distributed more evenly.